PATENT COOPERATION TREATY

PCT

10/554398

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference JBBT-008-PCT	FOR FURTHER ACTION	See item 4 below			
International application No. PCT/JP2004/005734					
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237					
Applicant SOFTBANK BB CORP.					

1.	This international preliminary re International Searching Authority		r I) is issued by the International Bureau on behalf of the			
2.	This REPORT consists of a total	of 6 sheets, including this co	ver sheet.			
	In the attached sheets, any reference to the written opinion of the International Searching Authority should be read as a reference to the international preliminary report on patentability (Chapter I) instead.					
3.	3. This report contains indications relating to the following items:					
	Box No. I	Basis of the report				
	Box No. II	Priority				
	Box No. III	Non-establishment of opin applicability	ion with regard to novelty, inventive step and industrial			
	Box No. IV	Lack of unity of invention				
	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
	Box No. VI	Certain documents cited				
	Box No. VII	Certain defects in the inter	national application			
	Box No. VIII	Certain observations on th	e international application			
4.	The International Bureau will connot, except where the applicant mate (Rule 44bis .2).	mmunicate this report to desi nakes an express request und	gnated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but er Article 23(2), before the expiration of 30 months from the priority			
			Date of issuance of this report 02 March 2006 (02.03.2006)			
	The International Burea 34, chemin des Colo 1211 Geneva 20, Sw	mbettes	Authorized officer Yoshiko Kuwahara			
Facsin	nile No. +41 22 740 14 35		Telephone No. +41 22 338 90 90			
Cam D	CT/IB/373 (January 2004)					

PATENT COOPERATION TREATY

From the INTERN	: NATIONAL SEARCHING AUTHOR	RITY			9,
То:				PCT	Sala lijon
				ITTEN OPINION C IONAL SEARCHIN	
		- A-		(PCT Rule 43bis.1)
			Date of mailing (day/month/year)		
Applica	nt's or agent's file reference		FOR FURTHER A	ACTION	
JBB	T-008-PCT			See paragraph 2 below	
	ional application No. //JP2004/005734	International filing date (a	day/month/year)	Priority date (day/mont	•
Internat	ional Patent Classification (IPC) or bo	th national classification and	HIPC		
Applica	nt ·				•
SOF	TBANK BB CORP.				
	Tite and the second of the disease of				
1.	This opinion contains indications rel	ating to the following items	•		
1	Box No. I Basis of th	e opinion			
	Box No. II Priority				
	Box No. III Non-establ	ishment of opinion with reg	gard to novelty, inventi	ve step and industrial ap	pplicability
		ity of invention			
		statement under Rule 43 <i>bis.</i> ty; citations and explanation			r industrial
	Box No. VI Certain do	cuments cited			
	Box No. VII Certain de	fects in the international app	olication		
1	Box No. VIII Certain ob	servations on the internation	nal application		
2.	FURTHER ACTION				
	If a demand for international prel International Preliminary Examining than this one to be the IPEA and th this International Searching Authoric	g Authority ("IPEA") excep e chosen IPEA has notified	t that this does not app the International Bure	oly where the applicant of	chooses an Authority other
	If this opinion is, as provided above written reply together, where approper PCT/ISA/220 or before the expiration	opriate, with amendments,	before the expiration	of 3 months from the	
	For further options, see Form PCT/I		-	-	
3.	For further details, see notes to Form	n PCT/ISA/220.			
Name a	nd mailing address of the ISA/JP		Authorized officer		
Trathe 8	in maining address of the 1979)?		Authorized officer		
Facsimi	ie No.		Telephone No.		

International application No.
PCT/JP2004/005734

Box	No. I	Basis of this opinion
1.	With filed,	regard to the language, this opinion has been established on the basis of the international application in the language in which it was unless otherwise indicated under this item.
		This opinion has been established on the basis of a translation from the original language into the following language , which is the language of a translation furnished for the purposes of international search (under
		Rule 12.3 and 23.1(b)).
2.	With	regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed atton, this opinion has been established on the basis of:
	a.	type of material
		a sequence listing
		table(s) related to the sequence listing
	b.	format of material
		in written format
		in computer readable form
	c.	time of filing/furnishing
		contained in the international application as filed.
		filed together with the international application in computer readable form.
		furnished subsequently to this Authority for the purposes of search.
3.		In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4.	Addi	ional comments:

International application No.
PCT/JP2004/005734

Вох		oned statement			i) with regard to statement	novelty, inven	live step or indu	ustrial applicab	ility;
1.	Statement								
	Novelty (N)		Claims	1-7					YES
			Claims						NO
	Townsties at an (16/							
	Inventive step (15)	Claims	1 -					YES
			Claims	1-7					мо
	Industrial appli	cability (IA)	Claims	1-7					YES
			Claims						NO
2.	Citations and expla	anations:	 						
	Document 1:	JP 2000-7	5974 A	(Matsushi	ta Electric Ir	dustrial Co.	. Ltd.)	•	
		14 March	2000, fu	ll text, all	drawings				
	Document 2:								
	Document 3:						996, full tex	ct, all drawi	ngs
	Document 4:				ohs 27 and 2		nge		
	Document 5:							ngs	
	Document 6:								ngs & US
		6182204 I							
	Document 7:			Matsushita	Electric Ind	lustrial Co.,	Ltd.), 05 No	ovember 19	99, full
	Document 8:	text, all dr JP 11-248		edia Inteli	ligent K.K.)				
					ll drawings				
		•							
		•							
				·					
				·					
		·							

International application No.
PCT/JP2004/005734

Certain published documents (Rule	43 <i>bis</i> .1 and 70.10)				
Application No. Patent No.		blication date y/month/year)	Filing date (day/month/ye	Pr	riority date (valid cla (day/month/year)
JP 2004-133539	A 30.	04.2004 0	8.10.20	002	
[E, Y]					
JP 2003-157801	A 03.	06.2004 0	7.11.20	002	
[E, Y]			•		
Non-written disclosures (Rule 43bis	.1 and 70.9)				
Non-written disclosures (Rule 43 <i>bis</i> Kind of non-written disc		Date of non-written disclos (day/month/year)	ure	referring to no	ritten disclosure on-written disclosure month/year)
		Date of non-written disclos (da <i>y/month/year</i>)	ure	referring to no	
			ure	referring to no	on-written disclosure
			ure	referring to no	on-written disclosure
			ure	referring to no	on-written disclosure
			ure	referring to no	on-written disclosure
			ure	referring to no	on-written disclosure
				referring to no (day/	on-written disclosure month <i>lyear)</i>
				referring to no (day/	on-written disclosure
Kind of non-written disc	closure E			referring to no (day/	on-written disclosure month/y <i>ear</i>)
Kind of non-written disc	closure E			referring to no (day/	on-written disclosur month/y <i>ear)</i>

International application No.
PCT/JP2004/005734

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of Box V:

Invention relating to claim 1:

A PC card for realizing a plurality of functions comprising a connection connector, card connector and communication control section and connected to an information processing device is indicated in documents 1-3; therefore, a PC card, wherein card attribute information and card configuration information are stored in an attribute area is a common technology as indicated in, for example, documents 2, 4 and 5 etc.

Also, a multi-function PC card comprising a plurality of functions, wherein attribute information or the like corresponding to each function is integrally managed and sequentially stored from a first address to designate and use an address corresponding to the function is a well-known art as indicated in, for example, documents 6-8 etc.

While the point of disposing card information of a separate card in an attribute area of a PC card connected to an information processing device is not specifically described in documents 1-3, it is clear that the inventions of documents 1-3 also are configured such that attribute information and configuration information corresponding to a function to be used are used by referring to an address in which the same are stored; therefore, in a PC card directly connected to an information processing device indicated in documents 1-3, using the above well-known art of integrally managing attribute information or the like corresponding to the above plurality of functions to configure the invention relating to claim 1 of the present application, wherein attribute information and configuration information of a separate card are obtained and two functions are sequentially stored in the attribute area of the PC card could be easily conceived of by a party skilled in the art.

A conventional PC card, wherein attribute information and configuration information are respectively stored in separate areas, for integrally managing two card functions, two types of card information are integrated respectively for attribute information and configuration information, a well-known global resister is used for the section in which, as a resister, data stored in the resister to be referred to from outside regarding which one of the two functions is to be stored in the first address are design matters that could be carried out as appropriate by a party skilled in the art.

Invention relating to claim 2:

The inventions of documents 1-3 also comprise the identical function because an IO area of a card to be referred to is specified in accordance with the function used by a PC card connected to an information processing device so that an IO area of a card having a function to be used is referred to.

Invention relating to claim 3:

Generally, for controlling a digital device, setting a flag to an interrupt signal in a resister, and detecting interruption by referring to other constituent elements or the like is a well-known art.

Invention relating to claim 4:

Both PC card comprising a wireless LAN communication function, and a CF card comprising a PHS communication function are well-known arts.

Inventions relating to claims 5-7:

The inventions relating to a PC card control method described in claims 5-7 differ from the inventions relating to a PC card described in claims 1-4 simply in categories, and in view of the matters described in cited documents 1-8 indicated in the reasons for claims 1-4, it is found that cited inventions having difference only in categories are simply described; therefore, they do not appear to involve an inventive step based on the same reasons indicated for claims 1-4.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.